

L Number	Hits	Search Text	DB	Time stamp
9	12	electrochemical and antibody and transient and electrode and voltage and SNP not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/05 17:52
-	1348	immobilize and electrode and protein	USPAT; US-PGPUB; EPO; DERWENT	2003/11/07 10:57
-	1410	immobilize and electrode and electrical	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 15:13
-	767	immobilize and electrode and electrical and (polymerization or binding)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 15:32
-	5	"10040303"	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 15:27
-	1203	immobilize and sensor and electrical and (polymerization or binding)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 15:34
-	255911	immobilize and sensor and (electrical or electrochemical)I and (polymerization or binding)	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 15:35
-	225979	immobilize and sensor and (electrical or electrochemical)I and (polymerization or binding) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 15:44
-	138525	immobilize and sensor and (electrical or electrochemical)I and binding not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 15:45
-	87401	immobilize and sensor and (electrical or electrochemical)I and binding and (polypeptide or "nucleic acid" or antibody or ligand or receptor) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 16:00
-	69900	immobilize and sensor and (electrical or electrochemical)I and binding and (polypeptide or "nucleic acid" or antibody or ligand or receptor) and (gas or gel or fluid) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 16:04
-	7270	immobilize and sensor and (electrical or electrochemical)I and binding and (polypeptide or "nucleic acid" or antibody or ligand or receptor) and (gas or gel or fluid) and electrode not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 16:05
-	2637	immobilize and sensor and (electrical or electrochemical)I and binding and (polypeptide or "nucleic acid" or antibody or ligand or receptor) and (gas or gel or fluid) and ("working electrode" and "reference electrode") not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/06 16:34
-	71	immobilize and sensor and electrical and binding and (polypeptide or "nucleic acid" or antibody or ligand or receptor) and (gas or gel or fluid) and ("working electrode" and "reference electrode") not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/07 16:34
-	7	"5955379"	USPAT; US-PGPUB; EPO; DERWENT	2003/11/07 10:58

-	42	"5192507"	USPAT; US-PGPUB; EPO; DERWENT	2003/11/07 15:59
-	2	immobilize and sensor and electrical and binding and (single near nucleotide near polymorphism) and ("working electrode" and "reference electrode") not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/07 16:37
-	2	immobilize and sensor and electrical and binding and (SNP) and ("working electrode" and "reference electrode") not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/11 06:56
-	3	immobilize and sensor and electrical and binding and ((measure or measuring) near voltage) and ("working electrode" and "reference electrode") not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2003/11/11 07:06
-	2	"20020155476"	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 15:50
-	2	(DNA near sensor) and (transient near signal)	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 18:51
-	0	(protein near sensor) and (transient near signal)	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 18:51
-	86	(protein near sensor) and (transient)	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:00
-	52	(protein near sensor) and (transient) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 18:52
-	12	("5156810" "5192416" "5292423" "5516644" "5676820" "5776672" "5837859" "5942103" "5952172" "6063259" "6071699" "6087100").PN.	USPAT	2004/08/04 18:55
-	0	6468785.URPN.	USPAT	2004/08/04 18:59
-	2304	electrochemical and protein and sensor not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:06
-	1529	electrochemical and antibody and sensor not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:06
-	388	electrochemical and antibody and transient and sensor not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:07
-	356	electrochemical and antibody and transient and electrode not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:08
-	292	electrochemical and antibody and transient and electrode and voltage not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:08

-	266	electrochemical and antibody and transient and electrode and voltage and (gel or gas) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/05 17:51
-	37	electrochemical and antibody and transient and (working near electrode) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:10
-	38	(voltage or current or impedance) and antibody and transient and (working near electrode) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/04 19:11
-	132	"5120420"	USPAT; US-PGPUB; EPO; DERWENT	2004/08/05 10:14
-	402	voltammetric and electrode and (antibody or antibodies or proteins)	USPAT; US-PGPUB; EPO; DERWENT	2004/08/05 13:30
-	322	voltammetric and electrode and (antibody or antibodies or proteins) not @ay>2001	USPAT; US-PGPUB; EPO; DERWENT	2004/08/05 13:47